IN THE CLAIMS:

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- 1. (Currently Amended): A brake pedal assembly for a vehicle, comprising:
 - a dash bracket configured to be fixed to a dash panel;
 - a cowl bracket configured to be fixed to a cowl cross member;
- a hinge supporting part formed between said dash bracket and said cowl bracket for pivotally supporting a brake pedal hinge; and

hinge releasing means placed between said dash bracket and said cowl bracket for releasing said hinge supporting part from a restrictive state when said dash bracket moves relatively in relation to said cowl bracket, wherein said hinge releasing means comprises:

<u>two linear sliding sides formed to face each other between said dash bracket</u> and said cowl bracket and to be inclined in relation to a moving direction of said dash bracket during a collision; and

a ball inserted between said two linear sliding sides for reducing friction between said two linear sliding sides.

- 2-3. (Canceled).
- 4. (Currently Amended): The assembly as defined in elaim 2 claim 1, wherein said hinge supporting part is composed of comprises:
- a lower side groove formed by a recess at said linear sliding side of said dash bracket; and an upper side groove formed by a recess at said linear sliding side of said cowl bracket.